





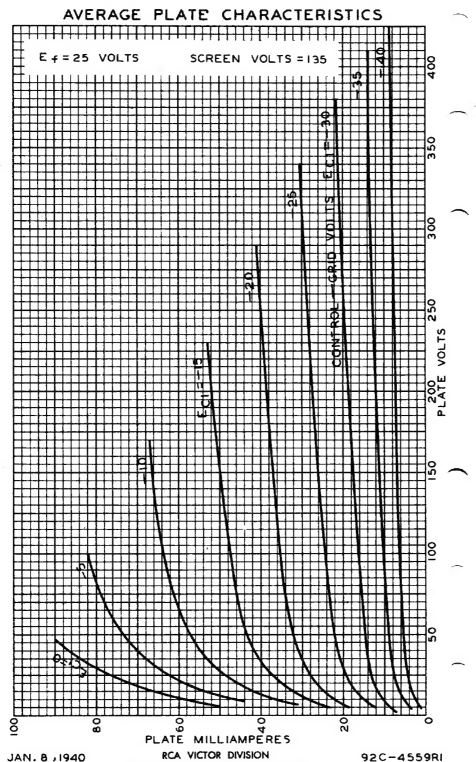
POWER AMPLIFIER PENTODE

Heater Coated Unipotential Cathode			
Voltage Coate	25	athoge a-c or d-c	vol+c
Current	0.3	a-c 01 0-c	
Current	25.18	25 A6-G1/G	amp.
Direct Interelectrode	Can		-
Grid to Plate	0.2		uu €
Input	8.5	1	μμf
Output	12.5	_	μμf
Maximum Overall Lengt		3-5/16"	μμf
Maximum Seated Height	2-11/16"	2-3/4"	
Maximum Diameter	1-5/16"	1-5/16"	
Bulb	Metal Shell, MT-	-8 T-9	
5010	Small Wafe	er [Intermed. Sh	
Base	loctal 7-P		
	-	, -	
Basing Designation	7 \$	G-7S	
Pin 1 {25A6, Shell 25A6-GT/G, No	Con A A	Pin 5-Grid	_
Pin 2 Honton	COII.	Pin 7 - Heate	
Pin 2-Heater Pin 3-Plate	Y (■ 1)	Pin 8 - Catho	
Pin 3-Plate Pin 4-Screen	0 1	Gri	d #3
	<u>0, 0</u>		
Mounting Position	BOTTOM VIEW		Апу
·			
Naximum Ratings Are Design-Center Values AMPLIFIER			
Plate Voltage	AMI GITTEN	160 max.	مدامد
Screen Voltage		135 max.	
Plate Dissipation		5.3 max.	
Screen Dissipation		1.9 max.	
Typical Operation and	Characteristics-	- Class 4 Amblif	walls ince
Plate Voltage	95	135 160	volts
Screen Voltage	95	135 120	volts
Grid Voltage *	-15	-20 -18	volts
Peak A-F Grid Volta	ge 15	20 18	volts
Zero-Sig. Plate Cur	rent 20	37 33	ma.
MaxSig. Plate Cur		39 36	
Zero-Sig. Screen Cu		8 6.5	ma. ma
MaxSig. Screen Cu		14 12	ma. ma.
Plate Resistance		4 2000	ohms
Transconductance	, ,	2450 2375	umhos
Load Resistance		1000 5000	ohms
Total Harmonic Disto	ortion 11	9 10	%
MaxSig. Power Out		2 2.2	watts
, , ,			Halls
Heater-cathode bias sho negative heater termina			oet ween
* With shell connected to * The d-c resistance in	cathode. Values are	e approximate.	
I WILL CALLOUS DIMS. WILD	TIYED DIAS THA d-c	" Pacietanea mau ba .	!
as 0.5 megohm for the 95-volt condition, but should be limited to 0.1 megohm for the 135-volt and 160-volt conditions.			
Value of the Annual Court			
Curves under Type 43	also abbly to t	he as 46 and as 46.	GT/G
- wind much 17he 45	waso wppey ed t	ne agao unu agao-	01/6.
Indicates a channe			
→Indicates a change.			

Mar. 20, 1943







RADIO CORPORATION OF AMERICA, HARRISON, NEW JERSEY